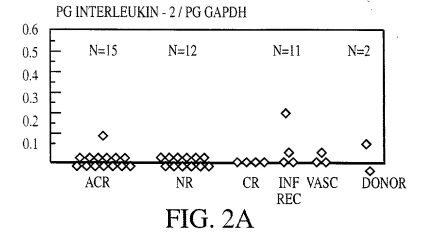
	GENE ACC. NO.	J04038	K02056	M23442	J04156	M68932	X78437	X91233	U32659	M31951	00000	6/8871	U11821	X14885-91	16100	AU2137	M28879	M21121		
OLIGONUCLEOTIDE	GENEA				CTC	ريليل			Ω	2		CACCI MAGAGT		XIX			2 (Š		*
	5' TO 3'	GGAGTCAA	AAGTGCTAA	ACCATGAGA ACCATGAGA	CITTGGACT	CCTTCCT	AGGTGAAG	SAGTAATGA	ACAITICCC STGAAGG	TCCATAG FCACAGG	rgcctatg	CATAAATGI	CTTGTGA	FTATACTT TGTGTCAT1	rectated C	CTGAGATA	rocccago	CCCTCTCTT	ACCCATTT	
	SEQUENCE 5' TO 3'	GGTGAAGGTCGGAGTCAACG	CCTCTGGAGGAAGTGCTAAA	AIGGI IGCIGICICAICAGC TTCTACAGCCACCATGAGAAG	CAUCTCUAACACTTTGAATAT TTTAGGTATATCTTTGGACTTC GTGTTCTTTAGTGCCCATCAA	ICTCTTGCAGCCTTCT	GCCGTGGAGCAGGTGAAG	CCGTGGCTTTGAGTAATGAG	CAGAITCTGTTACAITICCC GGAGGCCATAGTGAAGG	GGGTCGCTCTCCATAG CGGCTCACACTCACAGG	CTGCCGTGGATGCCTATG	GGGGAAGCICCAIAAAIGICACCI M28879 FACACACAAGAGGGCCTCCAGAGT	GCCTGTGTCTCCTTGTGA	GCCACCCTTCTTATACTT	CTCAGAGTGTTGCTATGGTG	L CAGAGCAI CCAAAAGAGIGI G TTAGTTGGCCCCTGAGATAAAG	GCAATGCACGTGGCCCAGCC	ITTCACATICTGGCTCTGTTGG CGGCACGCCTCGCTGTCATC	IGTACTCCCGAACCCATTT	
	DIRECTION	NC	1010	HZN2	NCE		ENSE TOTAL	il CNI	NSE	NSE (NSE	NSE) SNSE	ENSE	_		NSE	ANTISENSE TO	
	SIZE DIRE	20 SENSE		21 SENSE	S SENSE	22 SENSE	SENSE SENSE	70,	19 ANTISE 17 SENSE	7 ANTISE 7 SENSE		24 SENSE 24 ANTISE		18 ANTISI 20 SENSE		22 SEINSE 22 ANTIIS		22 ANTISE 20 SENSE	19 ANTIS	
		PA II		LETION	4646		•				•	_	, T		-		100		-	١
	METHOD FOR CT	ENZYME HPA II	INSERT DNA	PRIMER DELETION	4-PRIMER	DOUBLE SENSE	ENZYME SSP1	ENZYME BSTB	ENZYME ECO01091	ENZYME AVA II		ENZYME DDE	4-PRIMER	INSERT DNA	Y A COLUMNIA COLUMNIA	EINZ Y MIE ALU	4-PRIMER	DOUBLE SENSE		
		496			1516		518		11						510		7727 77459			200 600
		442			516			25.5 05.5 05.5 05.5	471	38	131]∞	321	S		727 422	45	? 		400 500
	SIZE CDNA AND CT		149 2178	227		242					197		736	246	7			22 239	- - 204	200 300
	- 1													71						BP 100
	سا	H.		IL-4 CT						ORIN	ZYMF R	a military	IGAND	-				ES		
	CENE	GAPE CT	IL-2 CT	1 4 1 1 1 1	IL-7 CT	IL-8 CT	1-13 CT-13	IL-15	IL-17	PERF	GRAN		FAS-L	TGF-β	EN-4	ر ا	CTLĄ T	RANT	5	J

FIG. 1



PG INTERLEUKIN - 7 / PG GAPDH

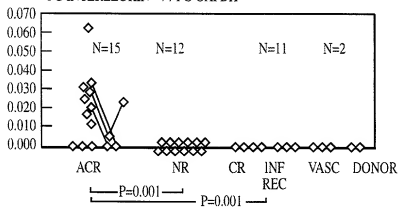
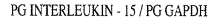


FIG. 2B



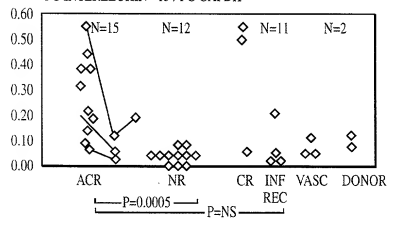


FIG. 2C

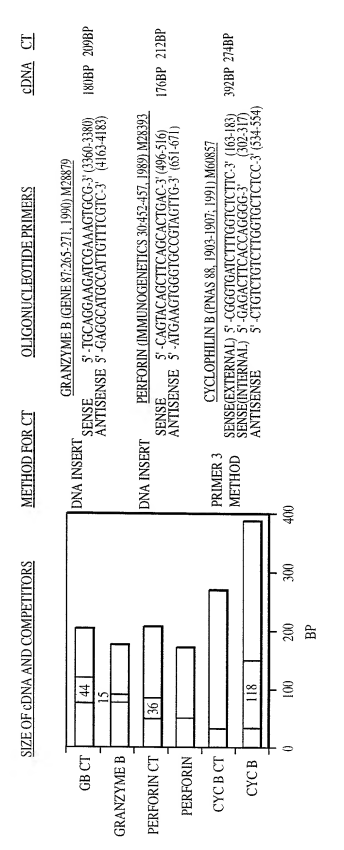


FIG. 3

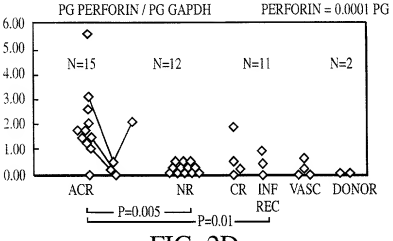


FIG. 2D

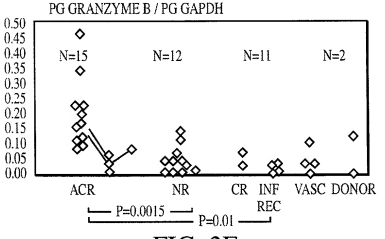


FIG. 2E

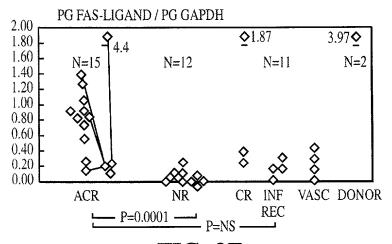


FIG. 2F

A. PERFORIN mRNA

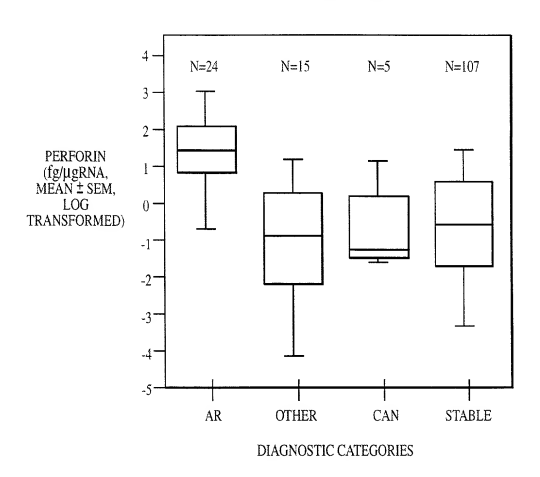


FIG. 4A

B. GRANZYME B mRNA

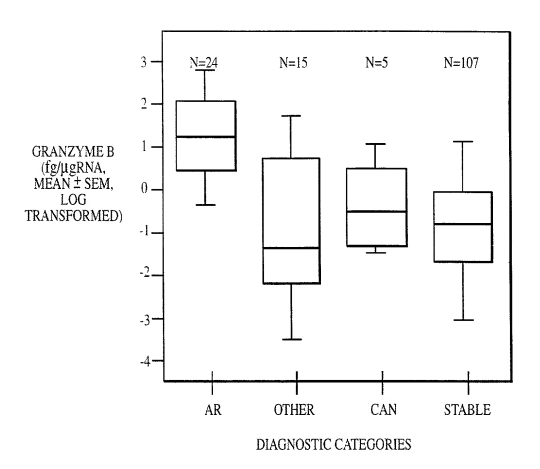


FIG. 4B

C. CYCLOPHILIN B mRNA

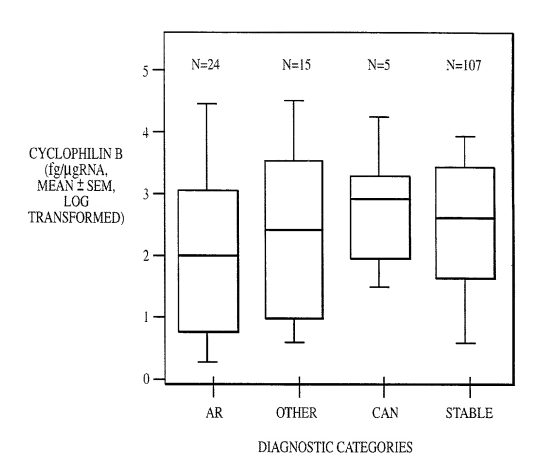


FIG. 4C

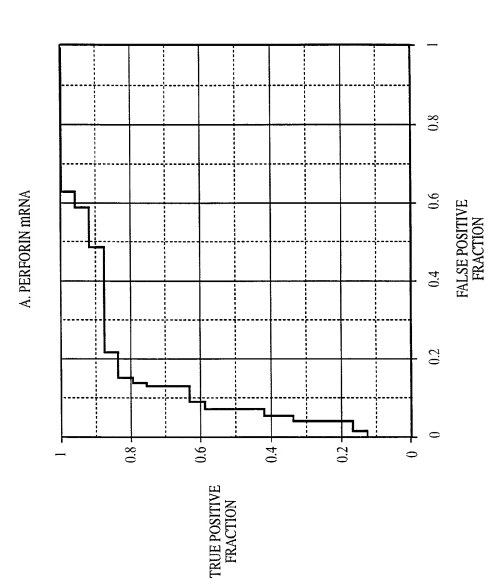


FIG. 5A

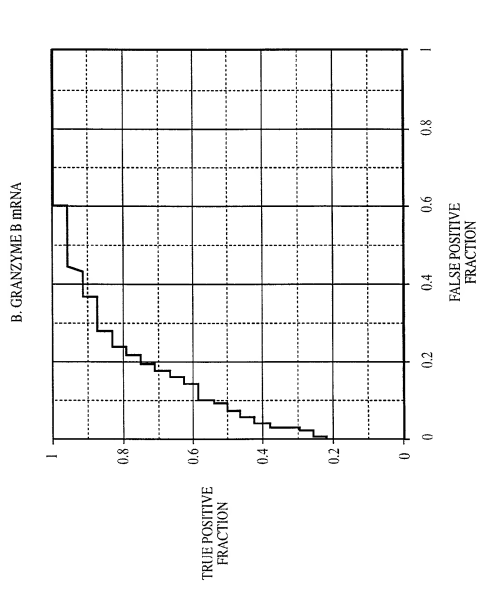


FIG. 5B

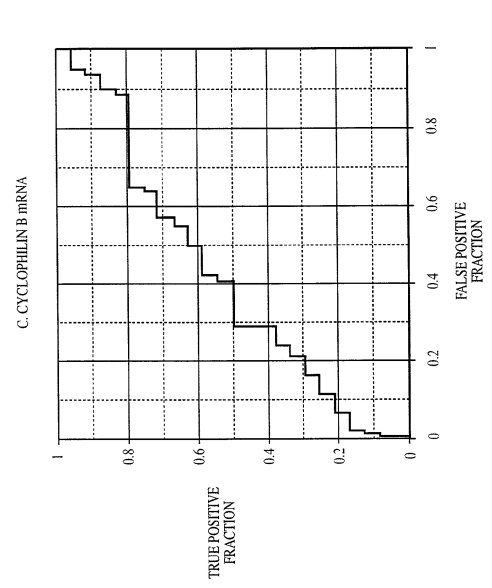


FIG. 5C

A. PERFORIN mRNA

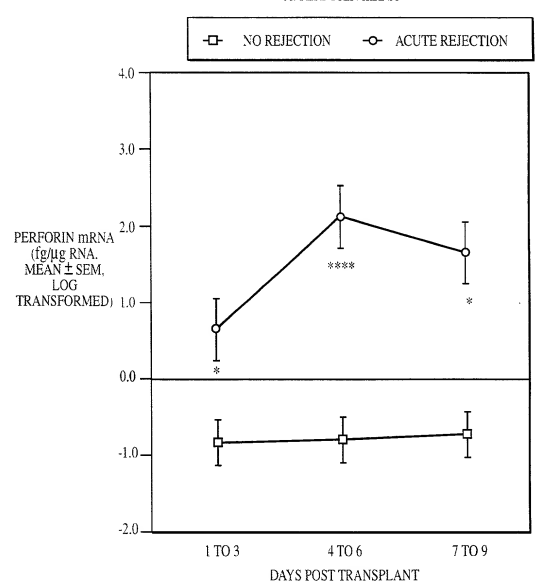


FIG. 6A

B. GRANZYME B mRNA

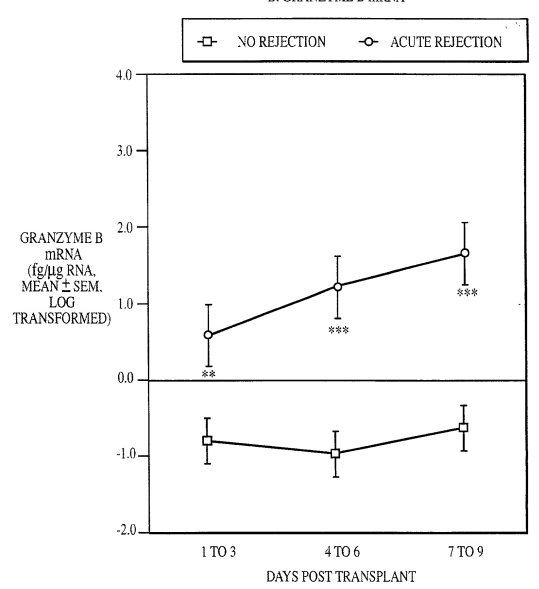


FIG. 6B

C. CYCLOPHILIN B mRNA

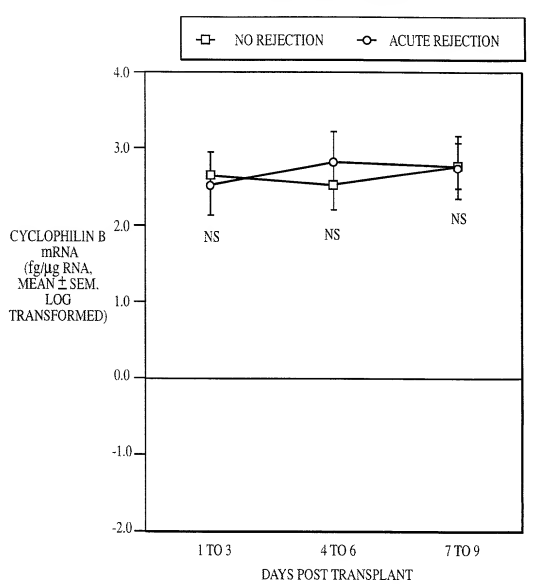


FIG. 6C

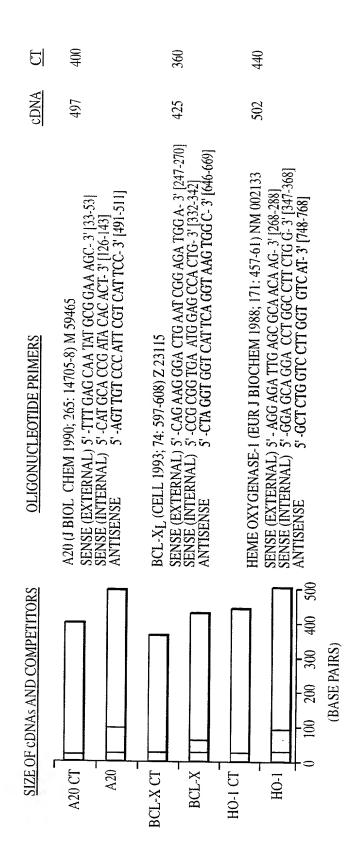


FIG.

